1 480 2

**AMENDMENTS TO THE SPECIFICATION** 

Please amend the specification as follows:

Page 7, paragraph [0026]

**[0026]** Figures 4A-4C are views illustrating the method for forming

the pattern in a gravure offset printing method of a first embodiment of the

invention. To begin with, as shown in Figure 4A, a cliché 100 having concave

groove 102 formed on a position corresponding to the pattern which will be

formed on the substrate is provided. Then, a resist 103 is applied thereon.

After that, a doctor blade 110 contacts the surface of the cliché 100, and then

is pulled evenly to fill out the resist 103 in the groove 102 and to remove the

resist remained remaining on the surface of the cliché 100.

Pages 7-8, paragraph [0027]

[0027] As shown in Figure 4B, the resist 103 filled in the groove 102

of the cliché 100 is transferred onto a surface of a printing roll 120 which

contacts and rotates on the surface of the cliché 100. A blanket 120a is

applied on the surface of the printing roll 120 for improving adhesive force with

the resist 103 and to separate the resist 103 from the cliché 100 smoothly. In

addition, the blanket 120a has the same width as that of the panel on the

display device, and has a circumference similar to the length of the panel.

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Therefore, the resist 103 filled in the groove 101 102 of the cliché 100 can be

completely transferred onto the circumferential surface of the printing roll 120.

Page 9, paragraph [0033]

[0033] However, the resist should be formed on the substrate with one

process in the above printing method, and therefore, the sizes of the cliché, the

printing roll 120 and the blanket 120a should be increased as the substrate

becomes larger. Therefore, a large space is required to print the pattern on the

substrate as the equipment becomes larger. Moreover, as the size of the

printing roll 120 increases, the weight of the printing roll 120 also increases.

and therefore care should be taken it is difficult to ensure that a uniform

pressure is impressed by the printing roll 120 on the entire substrate 130.

Page 11, paragraph [0039]

[0039] Therefore, an embodiment of the invention provides a

method for forming a pattern which is able to adjust for the larger substrate

and the temperature change to solve the above problems. That is, the substrate

is divided into at least one or more unit panels, and the printing roll or the

cliché is fabricated according to the divided regions. Therefore, the uniformity

of the pattern for entire substrate can be ensured.